

© WPI / DERWENT

- TI - Safety item for use in vehicles
- PR - FR19970014858 19971126
- PN - FR2771356 A1 19990528 DW199928 B60R21/04 009pp
- PA - (ECIA ) ECIA EQUIP & COMPOSANTS IND AUTOMOBILE
- IC - B60R21/04 ;B60R21/16
- AB - FR2771356 NOVELTY - The piece of safety equipment consists of a support structure (2), on which is fitted a trim cover (3), which consists of a cover skin (4). The support structure is connected to a gas generator (6), which is fitted to inject gas under the cover skin, in order to provoke a separation of the skin from the rest of the structure and to produce a pocket of gas to act as a shock absorber.
  - USE - Used as a safety structure on vehicle. Is applicable to dashboards, steering columns, in seats or door panels.
  - ADVANTAGE - It is used to provide an additional safety structure in the construction of vehicles. Is simple and compact and is easily integrated into the passenger compartment.
  - DESCRIPTION OF DRAWING(S) - The figure shows the construction of the safety structure
    - base support 2
    - trim cover 3
    - cover skin 4
    - gas generator 6
    - (Dwg.1/1)
- OPD - 1997-11-26
- AN - 1999-329672 [28]